

SOV/110-58-8-2/26

AUTHORS: Professor Bogoroditskiy, N.P. (Doctor of Technical Science), Kirillova, G.K. and Rozentsveyg, S.M. (Engineers)

TITLE: High-strength Ceramic Material for High-voltage Insulators (Keramicheskiy vysokoprochnyy material dlya vysokovol'tnykh izolyatorov)

PERIODICAL: Vestnik Elektromyshlennosti, 1958, Nr 8, pp 4-6 (USSR)

ABSTRACT: To meet increasing demands for porcelain insulators of good mechanical properties, Corundo-mullite ceramic material KM-1 has been developed, as described in Elektrichestvo, 1954, Nr 7. In chemical, mineralogical and phase composition this material is unlike high-voltage porcelain. The crystalline phase consists of about 70% corundum and mullite. The vitreous phase is similar in chemical composition to $\text{BaO} \cdot \text{Al}_2\text{O}_3 \cdot 2\text{SiO}_2$ and $\text{CaO} \cdot \text{Al}_2\text{O}_3 \cdot 2\text{SiO}_2$. The fired material has a uniform fine grained structure. Production trials on material KM-1 for the manufacture of high-voltage insulators were carried out at the Proletariy Works. The main physical-technical properties of material KM-1 and of high-voltage porcelain are given in Table 1. It will be seen that the mechanical properties

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High-strength Ceramic Material for High-voltage Insulators

of KM-1 surpass those of porcelain. The influence of fineness of milling of the materials used in KM-1 is shown in Table 2, with respect to hardening temperature and mechanical strength. As the material becomes coarser the hardening temperature rises and the strength decreases somewhat. Samples of kaolin from three different sources were used as constituents; it was found that the technological characteristics of KM-1 were practically unaffected. Samples fired at temperatures of 1320 - 1380°C were observed to be very strong. The types of high-voltage insulators that were manufactured for production trials are described. Because of the hardness of KM-1, difficulty was experienced in grinding it with the abrasives ordinarily used for ceramics. Glazes normally used for porcelain can be used for KM-1. Hydraulic-pressure tests on the insulators gave good

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results. The insulators were very strong; brief details of the test results are recorded. The use of material KM-1 is recommended for the manufacture of high-voltage insulators where specially good mechanical properties are required.

There are 2 tables and 1 Soviet reference.

SUBMITTED: April 17, 1958

1. Ceramic materials--Applications

Card 3/3

BOGORODITSKIY, N.P., doktor tekhn. nauk, prof.; KIRILLOVA, G.K., inzh.;
ROZENTSVEYG, S.M., inzh.

Ceramic high-strength material for high-voltage insulators.
Vest. elektroprom. 29 no. 8:4-6 Ag '58. (MIRA 11:8)
(Ceramic materials)
(Electric insulators and insulation)

ROZIN, Aleksandr Iosifovich; ROZENTSVEYG, V.D., inzhener, retsenzent;
STUDENOK, G.A., inzhener, redaktor; YERMAKOV, N.P., tekhnicheskii
redaktor

[Machinist tool maker] Slesar'-instrumental'shchik. Moskva, Gos.
nauchno-tekhn.izd-vo mashinostroit. lit-ry, 1957. 300 p.
(Machine-tool industry) (MLRA 10:9)

MOSTALYGIN, G.P.; ROZENTSVEYG, V.D., inzh., retsenzent; SPIRIDONOV,
A.A., kand.tekhn.nauk, red.; SEREDKINA, N.F., tekhn.red.

[Finish and precision of high-speed milling of grooves]
Chistota i tochnost' obrabotki pri skorostnom frezerovanii
pazov. Sverdlovsk, Tsentralnoye tekhn.informatsii, 1959.
16 p. (MIRA 14:4)

1. Russia (1917- R.S.F.S.R.) Sverdlovskiy ekonomicheskii
administrativnyy rayon. Sovet narodnogo khozyaystva.
(Metal cutting)

Rozenstveig
ROZENTSVEIG, V.D., inzh.

Using friction disks in milling machines. Mashinostroitel'

no.10:34-35 O '57.

(MIRA 10:11)

(Machine-shop practice) (Milling machines)

KUDRYAVTSEV, Yuriy Georgiyevich; MELAMED, Vladimir Ionovich, kand.tekhn.nauk;
MEL'NIKOV, Andrey Sergeyevich; KUTUKOV, V.F., inzh.; retsenzent;
ROZENTSVEYG, V.D., inzh., retsenzent; KUNIN, N.F., doktor fiz.- mat.
nauk, red.; DUGINA, N.A., tekhn. red.

[Production and use of ceramic articles in the machinery industry]
Proizvodstvo i primeneniye mineralokeramicheskikh izdelii v ma-
shinostroenii. Pod red. N.F.Kunina i V.I.Melameda. Moskva, Mash-
giz, 1962. 157 p. (MIRA 15:10)
(Machinery industry) (Ceramics)

1. ROZENTSVEYG, V. D., OSIPENKO, V. N., Engr.
2. SSSR (600)
4. Milling Machines
7. Effect of position of end mill with reference to the symmetry axis of the milled surface upon durability.
Vest. mash. 32 No. 8, 1952
9. Monthly List of Russian Accessions, Library of Congress, February 1953, Unclassified.

KHVOZHINENSKIY, A.V.; ROMENITSVEYU, V.S.

Mechanization and automation of the charging of slag-forming
and alloying materials into electric furnaces. Stal' 25 no.8:
813-818 S '65. (MIRA 18:9)

1. Gosudarstvennyy soyuznyy institut po proyektirovaniyu
metallurgicheskikh zavodov.

ROZENTSVEYG, V.S., inzhener.

Smelting carbon steel in acid electric furnaces by the silica
reduction process with grog slags. Lit. proizv. no.8:32 Ag '56.
(MLRA 9:10)

(Steel--Electrometallurgy)

L 05291-67 EWP(d)/EWP(1) IJR(e) BB/GG

ACC NR: AR6021346

SOURCE COUDE: UR/0372/66/000/002/V063/V063

AUTHOR: Rozentsveyg, V. Yu.

33

B

TITLE: Translation and transformation

16C

SOURCE: Ref. zh. Kibern, Abs. 2V414

REF SOURCE: Sb. Transformats. metod v strukturn. lingvist. M., Nauka, 1964, 88-98

TOPIC TAGS: machine translation, automatic document analysis, linguistics

ABSTRACT: The article deals with translation from an original language (OL) to a translating language (TL), consisting of analysis (isolation of the units of which the messages in OL consist) and synthesis (construction of messages from units of TL). The translation is termed interlinear if it merely reduces to replacement of each unit of the OL text with the corresponding TL unit. The set of units of the languages for which there exist exact counterpart-units in another language represent the main bodies of these languages. If an OL unit does not belong in the main body, the translation is accompanied by transformations. It is possible to transform an OL unit into a main-body unit of the same OL and thereupon to translate it by means

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UDC: 801.51

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ACC NR: AR6021346

of one-to-one correspondence (simplifying translation). The TL main-body unit obtained as a result of translation may, in its own turn, be transformed (exact translation); the element selected from among the interchangeable elements must be such as to obey the laws of coherence in TL while at the same time preserving the elementary significance expressed by the OL word (adequate translation) or not preserving this elementary significance (free translation). O. Kulagina. [Translation of abstract]

SUB CODE: 05, 09

Card

2/2 *eg/12*

REVZIN, I.I.; ROZENTSVEYG, V.Yu.

Problems in the theory of translation related to the general problem
of the automation of information processes. NTI no.9:32-37 '63.
(MIRA 16:12)

ROZENTSVEYG, V. Yu. (Moscow)

"Concerning a System of Transcribing a Speech During Aural Translation."

Theses - Conference on Machine Translations, 15-21 May 1958, Moscow.

ROZENTSVEYG, V. Yu. and REVZIN, I. I. (Moscow)

"The General Theory of Translation in Communications with Machine Translation."

Theses - Conference on Machine Translations, 15- 21 May 1958, Moscow.

ROZENTSVEYG, V. Yu. , Revzin, I. I., Moloshnaya, T. N., and V. A. Purto

"Nekotorye Lingvisticheskie Voprosy Mashinnogo Perevoda." (Certain Linguistic Problems in Machine Translation) Voprosy Yazykoznavaniya, No. 1. 1957, pp. 107-113

ROZENTSVEYG, Yan Davydovich; SHVEDOV, Lev Vladimirovich; VENETSKIY, Sergey Iosifovich; PLINER, Yu.L., kand. tekhn. nauk, retsenzent; RYSS, M.A., inzh., red.

[Brief handbook on the manufacture of ferroalloys (for workers)] Kratkii spravochnik ferrosplavshchika (dlia rabochikh). Moskva, Izd-vo "Metallurgiya," 1964. 343 p. (MIRA 17:5)

ROZENTSVEYG, Ya. D.

PHASE I BOOK EXPLOITATION

SOV/3594

Kablukovskiy, Anatoliy Fedorovich, and Yan Davydovich Rozentsveyg
Perspektivy razvitiya elektrometallurgii (Outlook for the Development of Electrometallurgy) Moscow, Metallurgizdat, 1960. 102 p.
2,500 copies printed.

Ed. of Publishing House: S.I. Venetskiy; Tech. Ed.: I.M. Evenson.

PURPOSE: This book is intended for workers in the metallurgical and machine industries and students in secondary technical schools and schools of higher technical education.

COVERAGE: The book deals with basic trends in the development of electric-furnace steel production in the Soviet Union. Advanced methods of intensifying the steelmaking process in electric-arc furnaces are discussed. Such methods include the use of oxygen, precipitation deoxidation, treatment with slag, increasing lining life, shortening idle time, and overall mechanization and automation of the production process. The principal characteristics of large arc furnaces (80-and 180-ton capacity) and such

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Outlook for the Development (Cont.)

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New Methods of Teeming Steel

84

1. Reducing the shrinkage cavity in the upper portion of the ingot
2. Change in shape of molds and ingots
3. Reducing the contamination of steel by gases and non-metallic inclusions
4. Mechanizing the teeming of steel

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Bibliography

101

AVAILABLE: Library of Congress

Card 3/3

VK/jb
6-30-60

SHCHEDROVITSKIY, Yakov Samuilovich; FROLOV, A.A., retsenzent; ROZENT'SVEYG, Ya.D., red.; BUR'KOV, M.M., red. izd-va; TURKINA, Ye.D., tekhn. red.

[High-silicon ferroalloys; production of silicon and ferrosilicon]
Vysokokremnistye ferrosplavy; proizvodstvo kremnia i ferrosilitsila.
Sverdlovsk, Gos. nauchno-tekhn. izd-vo lit-ry po chernoi i tsvetnoi
metallurgii, 1961. 256 p. (MIRA 14:11)
(Ferrosilicon) (Silicon)

SHCHEDROVSKIY, Yakov Samuilovich; FROLOV, A.A., retsenzent; ROZENTSVEYG,
Ya.D., red.; BUR'KOV, M.M., red. izd-va; TURKINA, Ye.D., tekhn.
red.

[High silicon ferroalloys; production of silicon and ferrosilicon]
Vysokokremmistye ferrosplavy; proizvodstvo kremnia i ferrosilitsia.
Sverdlovsk, Gos. nauchno-tekhn. izd-vo lit-ry po chernoi i tsvetnoi
metallurgii, 1961. 256 p. (MIRA 14:10)
(Ferrosilicon) (Silicon)

VERTE, Leonard Arturovich; VOL'LEK, A.I., doktor tekhn. nauk, prof.
retsenzent; YANES, Kh.I., kand. tekhn. nauk, dots.,
retsenzent; ROZENTSVEYG, Ya.D., red.

[Electromagnetic conveying of liquid metal] Elektromagnit-
nyi transport zhidkogo metalla. Moskva, Metallurgiya,
1965. 235 p. (MIRA 18:3)

L 12493-63

EWP(q)/EWT(m)/BDS AFFTC JD S/118/63/000/004/001/003

AUTHOR: Kogan, I. A.; Rozentsveyg, Y. Yu.; Eygenbrot, I. M. (Engineers) 54

TITLE: Automatic control of an arc steel-melting furnace

PERIODICAL: Mekhanizatsiya i avtomatizatsiya proizvodstva, no. 4, 1963, 8-9

TEXT: In the Sevzapmontazhavtomatika trust, a system has been developed for automatically regulating the movement of the electrodes in an arc steel-melting furnace by use of asynchronous motors. The control device consists of a unit for control signal input, a first (control) stage of magnetic amplifiers (see enclosure 1); a second amplifier stage (saturation coils) (see enclosure 2); a slave element consisting of an asynchronous motor equipped with a phase rotor; a unit for input of negative feedback, and a unit for introducing ampere-turns of displacement. The control device assures a constant ratio between the voltage and arc current. Operating specifications are: acceleration time 0.16 seconds; motor reversing time, 0.18 second, and motor braking time, 0.19 second. Owing to an improved operating regime, the tachogenerators function much more efficiently with regard to switching, heating and wearing of parts.

Card 1/1

ROZENTSVIT, A.I., kandidat meditsinskikh nauk; SHKODINA, A.I.; SHMUYLOVICH, T.N.

Industrial accidents at the Odessa Ship Repair Yards. Ortop.travm. i
protez. 17 no.6:128-129 N-D '56. (MIRA 10:2)

1. Iz kliniki ortopedii (zaveduyushchiy - professor M.L.Dmitriyev)
Odesskogo meditsinskogo instituta im. N.I.Pirogova (direktor -
professor I.Ya. Deynska) I polikliniki No.2 (zaveduyushchiy - Ya.S.
Sotnik) Chernomorvodsdrazvotdela.

(ODESSA--SHIPS--MAINTENANCE AND REPAIR)
(INDUSTRIAL ACCIDENTS)

COMMON ELEMENTS																										PROCESSES AND PROPERTIES INDEX																										COMMON ELEMENTS																									
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Khatynnakh tin ore deposits in the northeast Yakutsk District (Russia). A. O. Rozentsvit. <i>Tsvetnye Metali</i>. 1939, No. 10-11, 15-18. The deposits were discovered in 1938 in the contact zone of an intrusion in the folds of an upper Triassic sandstone-slate stratum. Cassiterite was found in many widely sepd. localities in veins varying from 15 cm. to 1 m. in width, assoc. mainly with quartz. No estimate of the available ore was made but indications are that the resources are large enough for com. exploitation. B. N. Daniloff																																																																													
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SOV/11-59-5-6/14

5(3)

AUTHOR: Rozentsvit, A.O.

TITLE: The Hydro-Thermal Metasomatosis of the Proterozoic Rocks of the Olekma-Vitim Highland (Gidrotermal'nyy metasomatoz Proterozoyskikh porod Olekmo-Vitimskoy gornoy strany)

PERIODICAL: Izvestiya Akademii nauk SSSR, Seriya geologicheskaya, 1959, Nr 5, pp 74-89 (USSR)

ABSTRACT: A stratum of rock belonging to the Udokan series in the Udokan, Kalar and Kodar ranges of mountains of the Olekma-Vitim highland were submitted to an intensive hydro-thermal metasomatosis, mainly of alkaline character. The width of this series is about 10,000 m, and the series is composed of rocks of a varied lithologic composition. Most of the rock underwent a slight regional metamorphism, the result of which was the occurrence of varieties in the green slate facies. In the Kodar and in separate sections

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SCV/11-59-5-6/14

The Hydro-Thermal Metasomatism of the Proterozoic Rocks of the Olekma-Vitim Highland

of the Udokan ranges of mountains, some of the suites of Udokan series underwent a stronger metamorphism and ultra-metamorphism which transformed them into mica-garnet slate, para-gneisses and migmatites. These rocks were also faulted by different gabbro-norite and diorite intrusions belonging to different phases of the Precambrian magmatic cycle. The Kodar granitoids were a result of a later magmatic complex. In the region of the Udokan range occurred mainly processes of albitization, quartzization (okvartsevaniye) and biotitization, and to a much lesser degree - the microclinization process. Rocks of the upper and middle parts of the Udokan series (sandstones, alaurolites and slates) were submitted to the hydro-thermal metasomatism. These rocks are warped into anticlinal and synclinal folds and faulted

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The Hydro-Thermal Metasomatism of the Proterozoic Rocks of the Olekma-Vitin Highland.

by large intrusions of granitoids and by smaller ones of alkaline syenites. Albitization, quartzization and biotitization processes usually occurred in the exocontact of granitoid intrusions, either in the limits of the hornstone fields or far from them. The author reviews in detail all metamorphized rocks and gives their chemical composition and the balance of the components involved in the metamorphosis process. He also found that alkaline metasomatism occurs mostly in carbonaceous or carbonate-containing rocks. Albitization process occurs mainly in aleurites and sandstones and, to a lesser degree, in slates. Biotitization occurs mainly in slates, dolomitized limestones and in magnetite containing seams in sandstone. During the alkaline metasomatism of rocks, a large migration of their components occurred, during which a peculiar metasomatic

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SOV/11-59-5-6/14

The Hydro-Thermal Metasomatosis of the Proterozoic Rocks of the Clekna-Vitin Highland.

differentiation took place: the same components were brought in, which, before the metasomatosis, were there in abundant quantity. During the albitization of aleurolites and sandstone, SiO_2 , Al_2O_3 and H_2O were brought in (these components were abundant before). Al_2O_3 , Fe_2O_3 and K_2O were brought into the metamorphized slates. Analyzing the balance of the components involved in the metasomatis process, it can be observed that during the biotitization of rock components Fe_2O_3 and MgO were brought in, the same components are brought out during the albitization of other rocks. As these processes occurred at the same time, it can be presumed that the albitization of rocks brings about the biotitization of others. As to the genesis

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SOV/11-59-5-6/14

The Hydro-Thermal Metasomatoses of the Proterozoic Rocks of the Gekma-Vitin Highland.

of alkaline metasomatoses, no single theory could have been worked out. In each case the alkaline metasomatoses occurred under different geological conditions. The names of the following geologists were mentioned by the author: Professor Yu. Ir. Polovinkina, D.S. Korzhinskiy, V.S. Domarev and A.P. Nikol'skiy; the names of following analysts are mentioned: M.M. Stukalova; O.P. Boyarshinova, V.M. Kovyazina, M.V. Lodochnikova, O.P. Baklanova, Ye.G. Alyaskerova and V.A. Yusova. There are 6 tables, 7 photographs and 7 references, 6 which are Soviet and 1 American.

Card 5/6

SOV/11-59-5-6/14

The Hydro-Thermal Metasomatism of the Proterozoic Rocks of
the Olakua-Vitim Highland.

ASSOCIATION: Vsesoyuznyy n.-i.geologicheskii institut Ministerstva
geologii i okhrany Zdr S.SR (the All-Union Scientific
Research Geological Institute of the Ministry of
Geology and Conservation of Mineral Deposits of the
USSR, Leningrad)

SUBMITTED: November 25 1957

Card 6/6

ROZENTSVIT, A.O.; EPSHTEYN, G.Yu.

Crystallization of pyrite from gels with complex compositions. ~~Ok~~l.
AN SSSR 150 no.5:1134-1136 Je '63. (MIRA 16:8)

1. Vsesoyuznyy nauchno-issledovatel'skiy geologicheskii institut.
Predstavleno akademikom A.V.Shubnikovym.
(Colloids) (Pyrites)

ROZENTSVIT, A.O.

Characteristics of Proterozoic rocks of the Olekma-Vitim mountainous
region. Inform.sbor.VSEGEI no.2:12-19 '55. (MLBA 9:11)

(Olekma Valley--Geology, Stratigraphic)

(Vitim Valley--Geology, Stratigraphic)

USSR/Geology
Rock Formation
Stratification

Mar/Apr 1948

"Magnetic Skarns in the City of Yakutsk," A.O.
Rozentsvit, 2 pp

"Iz Ak Nauk SSSR, Ser Geolog" No 2

Describes highly metamorphosed rock discovered at
depth of 453 meters under the Jurassic sand-slate
layers. Reaches some conclusions on the force of
gravity in the formation of these metamorphosed
layers.

FDB

67T50

ROZENTSVIT, A. O.

1A 2112

USSR/Geology
Rock Formation

Jan/Feb 1948

"Batomay Stone 'Pillars' on the Lena," A. O. Rozentsvit, 5 pp

"Izv Vsesoyuz Geograf Obsh" Vol LXXXI, No 1

On the right shore of the Lena River, opposite Batomay Village and some 200 km above Yakutsk are some exceptionally high and picturesque cliffs called "Batomay Pillars." Describes them at length, and discusses origin of this peculiar formation.

FDB

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8

New tin ore deposits in Yano-Adychinsk District (Russia). A. O. Ruzentsev. *Tsvetnye Metal.* 1940, No. 9, 20-2.—A newly discovered ore deposit is located in the Verkhoyansk Region, Yakut Republic. The tin occurs as cassiterite in quartz-tourmaline breccia, both as veins and placers. Preliminary exploration showed that the deposits are spread over a large area, but no estimate of the quantity of ore available and the practicality of economical working is yet possible.

B. N. Daniloff

1ST AND 2ND LETTER																										1ST AND 2ND ORDER																										1ST AND 2ND ORDER																									
AUTHOR INDEX																										MATERIALS INDEX																										PROCESS AND PROPERTIES INDEX																									
<i>R</i> ROZENIN, A. O.— SOME PROPERTIES OF THE METAMICTIC ZIRCON OF THE TAGASCHET DEPOSIT. <i>Mém. Soc. russe minéral.</i>, 66, 695-702 (1937).—In the deposit north-east of Minusinsk in Serbia, in addition to the normal zircon, a variety which is similar to malacon is found. Density by pycnometer is 4.237, after ignition 4.482; its composition is ZrO_2 52.02, ThO_2 0.21, R_2O_3 0.81 and SiO_2 31.38% loss on ignition 2.22%. Ra content is 8.4×10^{-16} gm. per gm. Two exothermal effects are observed in the heating curve—one at about 320° and the other at about 830°. The latter may be due to the re-formation of the crystalline condition.																																																																													

Some properties of the metamictic zircon of the Tagaschet deposit. A. O. Rozentsyn. *Mém. soc. russe minéral.* 66, 695-702 (1937); *Chem. Zentr.* 1938, II, 1020. —In the deposit northeast of Minusinsk in Serbia in addition to the normal zircon a variety which is similar to melakon is found. D. by pycnometer 4.237, after ignition 4.482; compn. ZrO_2 52.02, ThO_2 0.21, R_2O_3 0.81 and SiO_2 31.38%; loss on ignition 2.22%. Ra content 8.4×10^{-10} g. per g. Two exothermal effects are observed in the heating curve—one at about 320 and the other at about 330°. The latter may be due to the re-formation of the crvst. condition. W. A. Moore

W. A. Manner

VOLOSTNYKH, G.T. ; NAKOVNIK, N.I. ; ROZENTSVIT, A.O. ; KLIMOVA, M.S.

Remarks on I.U.V. Kuzitsyn and G. V. Aleksandrov's article "Metasomatic zoning in the argillization of granite-porphyrates near ore bodies." Geol. ~~nut.~~ mestorozh. no.6:91-97 N-D ' 60.

(Mira 14:3)

1. Vsesoyuznyy geologicheskii nauchno-issledovatel'skiy institut, Leningrad.

(Clay)

(Kuzitsyn, I.U.V.)

(Aleksandrov, G.V.)

ROZENTSVIT, G.E. (Leningrad)

Two cases of chronic occupational overheating. Gig. truda i
prof. zab. 4 no.11:51-53 N '60. (MIRA 15:3)

1. Institut gigiyeny truda i professional'nykh zabolevaniy.
(HEAT--PHYSIOLOGICAL EFFECT)

GRINBERG, A.V., GRATSIANSKAYA, L.N., VOL'POVSKAYA, R.N., MAKULOVA, I.D.,
ROZENTSVIT, G.R., EL'KIN, M.A., LIKHAREVA, K.I.

"Occupational diseases; a manual for physicians," edited by A.A.
Letavet. Reviewed by A.V. Grinberg and others. Gig.truda i
prof. zav. 2 no.4:58-61 J1-Ag '58 (MIRA 11:9)
(OCCUPATIONAL DISEASES)
(LETAVET, A.A.)

ROZENTSVIT, G.M. (Leningrad)

Clinical aspects of chronic benzene poisoning. Gig. truda i prof.
zab. 2 no.1:41-45 Ja-P '58. (MIRA 11:3)

1. Gosudarstvennyy nauchno-issledovatel'skiy institut tigiyny
truda i profzabolevaniy.
(BENZENE--TOXICOLOGY)

KOVNATSKIY, M.A.; VELIKSON, I.M.; LEV, A.A.; ROZENTSVIT, G.E.

Neurodynamic changes in silicosis and silicatoses. Bro'sha s sil.
2:263-269 '55. (MLRA 9:5)

1. Leningradskiy nauchno-issledovatel'skiy institut gigiyeny truda
i profzabolevaniy.
(LUNGS--DUST DISEASES) (NERVOUS SYSTEM--DISEASES)

GRANTSIAANSKAYA, L.N.; ROZENTSVIT, G.E.

Clinical aspects of early lesions of the peripheral nervous system in chronic lead poisonings. Zhur.nevr. i psikh. 55 no.10: 748-749 '55. (MLRA 8:11)

1. Klinicheskiy otdel (nauchnyy rukovoditel' prof. M.A.Kovnatskiy) Leningradskogo gosudarstvennogo instituta gigiyeny truda i profzabolevaniy.

(LEAD POISONING, pathology
nerves, peripheral)

(NERVES, PERIPHERAL, in various diseases,
lead pois.)

GRATSIANSKAYA, Lyubov' Nikolayevna, doktor med. nauk; ROZENTSVIT,
Grigoriy Emmanuilovich, kand. med. nauk; SHVAREV, A.I.,
red.; CHUNAYEVA, Z.V., tekhn. red.

[Clinical aspects of occupational neurotoxicoses] Klinika pro-
fessional'nykh neirotoksikozov. Leningrad, Medgiz, 1961. 198 p.
(MIRA 15:1)

(NERVOUS SYSTEM—DISEASES) (INDUSTRIAL TOXICOLOGY)

ROZENTSVIT, G.F.

✓ Chronic lead poisoning damage to the peripheral nervous system. L. N. Gratsiarukaya and G. F. Rozentsvit (Leningr. State Inst. Labor Hygiene and Occupational Diseases). Zhur. Nevropatol. i Psichiatrit im. Korsakova 55, 748-9 (1955). The diagnosis of Pb poisoning solely or primarily based on lab. blood findings since, according to these authors' observations, such findings become pos. only after the Pb poisoning has reached its well advanced stages.

B. S. Levine

L 20993-65 EWT(m) DIAAP/AFWL/BSO/ASD(a)-5/AFETR/ESD(gs)/ESD(t)

S/0166/64/000/004/0092/0093

ACCESSION NR: AP5000471

AUTHOR: Kiv, A. Ye.; Rozentsvit, G. L.

TITLE: Calculation of the number of dislocations produced in crystals by rapid particles

SOURCE: AN UzSSR. Izvestiya. Seriya fiziko-matematicheskikh nauk, no. 4, 1964, 92-93

TOPIC TAGS: crystal lattice, crystal dislocation, high energy particle, dynamic ion cloud

ABSTRACT: In order to improve the experimental-theoretical correlation of equations for calculating the dislocations produced in the basic crystalline structure by particles, the authors added to the Kinchen-Piz equation factors representing the erosion of the energy carrier to elastic dislocation of atoms and the possibility of formation of dynamic ion clouds near energy limits. Manipulation of the equation necessitates substitution of approximations under certain circumstances, and assumption of both upper and lower limits for the energy of formation of dynamic ion clouds. Applying to this the energy spectra of atoms dislocated by non-relativistically charged particles leads to an equation which is discontinuous at the lower limit of erosion of the energy barrier to elastically dislocated atoms, and the upper limit of erosion of the barrier is approximately twice the power limit. Experimentally determined discontinuity may therefore be used as a characteristic indicator for the limits of erosion of the energy barrier to elastic dislocation.

1/2

L 20993-65

ACCESSION NR: AP5000471

of atoms and formation of dynamic ion clouds. Orig. art. has: 9 formulas.

ASSOCIATION Institut yadernoy fiziki AN Uz SSR (Institute of Nuclear Physics, AN Uz SSR)

SUBMITTED: 25May64

ENCL: 00

SUB CODE: SS, NP

NO REF SOV: 001

OTHER: 000

Card 2/2

ROZENTSVIT, TSitsiliya Il'ichna; EYGENBROT, Viktor Moiseyevich;
SHIPETIN, L.I., red.; LARIONOV, G.Ye., tekhn. red.

[Master systems of programming and tracking controllers of
industrial processes] Zadaiushchie ustroistva programmnykh
i slediashchikh regulatorov tekhnologicheskikh protsessov.
Moskva, Gosenergoizdat, 1963. 108 p. (Biblioteka po avto-
matike, no.71) (MIRA 16:7)

(Electric controllers)

VOLCHOK, P., arkhitekt; ROZENTUL, A., inzh.

Large-panel houses to be built in villages. Zhil.stroi.
no.9:11-14 '59. (MIRA 13:1)
(Concrete slabs) (Architecture; Domestic)

ROZENTUL, A.S.

SERGEYEV, I.N., inzhener; KHVEDELIDZE, G.R., inzhener; ROZENTUL, A.S.,
inzhener; ALEKSANDRI, L.; VOLCHOK, P.S., arkhitekt; PETUNIN,
N.V., arkhitekt; MIKHAYLOV, V.V., professor

Precast rafter construction for large-panel apartment houses.
Rats. i izobr. predl. v stroi. no. 101:28-29 '55.
(Roofs) (MLRA 8:10)

ROZENTUL, E.B.

Alkaline phosphatase content of the blood of pregnant subjects,
parturients, and puerperants in arctic conditions during the
winter. Sov. med. 24 no. 7:119-123 J1 '60. (MIRA 13:8)
(PHOSPHATASE) (PREGNANCY) (COLD—PHYSIOLOGICAL EFFECT)

ROZENTUL, I.B. (poselok Pechenga, Murmanskaya oblast')

Alkaline phosphatase in the blood of parturients and newborn infants
and in the placenta during the polar night in the Arctic. Vop. okh. mat.
i det. 3 no.1:55-56 Ja-F '59. (MIRA 12:2)

1. Rozentul, I.B. (poselok Pechenga, Murmanskaya oblast').
(BLOOD--ANALYSIS AND CHEMISTRY) (VITAMINS--O)
(PHOSPHATASE)

KARAPETYAN, M.K.; ROZENTUL, I.M.

Treatment of warts with liquid nitrogen. Vest. dermat. i ven.
37 no.6:73-75 Je '63. (MIRA 17:6)

1. Fizioterapevticheskoye otdeleniye Instituta vrachebnoy
kosmetiki (dir. A.F. Akhbadze) Ministerstva zdravookhraneniya
RSFSR.

ROZENTUL, L.M., vrach

Burdock oil. Zdrov'e 5 no.3:31 Mr '59.
(Burdock)

(MIRA 12:3)

ROZENTUL, L.M., vrach-kosmetolog

Atheroma. Zdorov'e 5 no.9:31 S '59.
(CYSTS)

(MIRA 12:11)

ROZENTUL, L.M...vrach-kosmetolog

Can we get rid of dandruff. Zdorov'e 5 no.1:31 Ja '59 (MIRA 11:12)
(DANDRUFF)

--ROZENTUL, L.M., vrach-kosmetolog

In freezing weather. Zdorov'ie 7 no. 2:30 F '61. (MIRA 14:2)

(COLD--PHYSIOLOGICAL EFFECT)

(SKIN--CARE AND HYGIENE)

ROZENTUL, L.M., vrach-kosmetolog

Goose pimples and pityriasis rosea. Zdorov'ie 5 no.12:28 D '59.
(MIRA 13:4)

(SKIN--DISEASES)

NAZAROVA, Taisiya Fedorovna; KARAPETYAN, Margarita Karpovna;
ROZENTUL, Lidiya Moiseyevna; MASHKILLEYSON, A.L., red.;
MATVEYEVA, M.M., tekhn. red.

[Physical therapy in cosmetics; practical manual for
physicians] Fizioterapiia v kosmetike; prakticheskoe po-
sobie dlia vrachei. Moskva, Medgiz, 1963. 114 p.

(MIRA 16:6)

(PHYSICAL THERAPY) (COSMETICS)

ARUTYUNOV, V.Ya., prof.; VARIN, I.Ye., vrach; GUSAROVA, A.S., kand.med.nauk
ROZENTUL, L.M., vrach-kosmetolog; ROSSOVA, M.M., kand.biolog.nauk;
ALEKSANDROV, B.; GOLYAKHOVSKIY, V.Yu., kand.med.nauk

Health hints. Zdorov'e 9 no.4:30-31 Ap'63.
(HYGIENE)

(MIRA 16:7)

ROZENTUL, Lidiya Moiseyevna

[Acne] Ugrevaiia syp'. Moskva, Medgiz, 1958. 62 p. (MIRA 12:3)
(ACNE)

ROZENTUL, M.A.

Arzenozides in the therapy of syphilis. M. A. Veln and M. A. Rozentul. *Vestnik General. i Dermatol.* 1945, No. 1, 10-21. Mapharsen (II), chlorarsen (3-amino-1-oxophenylidichlorarsen-III), and neohalsarin (hydrate of tartaric acid salt of 3-amino-1-oxophenylarsenoxide, mol. wt. 385) are all hydrated in water to 3-amino-1-oxophenylarsenoxide. This intermediate product in the synthesis of salvarsan, originally considered too toxic for therapeutic use, has been found to be effective against syphilis, producing fewer complications than neosphenamine. It was used to treat 211 cases with different clinical degrees of syphilis. In the majority of cases spirochetes disappeared in 21 hours. Only minor complicating symptoms resulted. It is considered as effective against syphilis as novarsenol and is recommended for general use to supplement but not supplant novarsenol. K. Starr, Chester

ASD SLA DETAIL LITERATURE CLASSIFICATION

100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200

ROSSI, N. A.

Obshchaya terapevta kozhnykh boleznei [General therapy in skin diseases]. Moskva, 1952. 376 p. (K-vo zdoravokhraneniia SSSR. TSentr. in-t usovperchenstvovaniia vrachei. B-ka prof. vracha).

SO: Monthly List of Russian Accessions, Vol. 7, No 4, July 1954.

ROZENTUL, M.A.; ASTVATSATUROV, K.R.; ZAKHAROVA, L.I.; BASOVA, O.D.; TRO-
FIMOVA, Ye.M.

Treatment of syphilis with penicillin and bismuth but without
arsenic. Vest. vener., Moskva no. 5:31-33 Sept-Oct 1952. (CML 23:3)

1. Professor for Rozentul; Docent for Astvatsaturov; Assistant for
Zakharova; and Departmental Physician for Basova of Polyclinic No.
62 and for Trofimova of Hospital imeni Korolenko. 2. Of the Department
for Skin and Venereal Diseases (Head -- Prof. M. A. Rozentul), Central
Institute for the Advanced Training of Physicians (Director -- V. P.
Lebedeva).

PERSHIN, G.N., prof.; KRAFT, M.Ya., prof.; ROZENTUL, M.A., prof.;
 POZHARSKAYA, A.M., starshiy nauchnyy sotrudnik;
 MILOVANова, S.N., starshiy nauchnyy sotrudnik; BORODINA, G.M.,
 starshiy nauchnyy sotrudnik; MASLOV, P.Ye., starshiy nauchnyy
 sotrudnik; IVANOVSKAYA, Ye.A., mladshiy nauchnyy sotrudnik;
 ARONSON, P.Yu., mladshiy nauchnyy sotrudnik; KANCHUKH, Sh.F.;
 SHEYER, A.A.; ZALIOPO, M.P., spetsialist po moyushchim sredstvam

Treatment of your hair with selenium sulfide soap. Izobr.
 i rats. no.12:32-33 '83. (MIRA 17:2)

1. Zaveduyushchiy laboratoriyey khimioterapii infektsionnykh
 zabolevaniy Vsesoyuznogo nauchno-issledovatel'skogo khimiko-
 farmatsevticheskogo instituta im. Ordzhonikidze (for Pershin).
2. Zaveduyushchiy laboratoriyey metalloorganicheskikh soye-
 dineniy Vsesoyuznogo nauchno-issledovatel'skogo khimiko-
 farmatsevticheskogo instituta im. Ordzhonikidze (for Kraft).
3. Zaveduyushchiy otdelom Tsentral'nogo kozhno-venerolo-
 gicheskogo instituta (for Rozentul). 4. Zaveduyushchiy labora-
 toriyey lekarstvennykh form Vsesoyuznogo nauchno-issledo-
 vatel'skogo khimiko-farmatsevticheskogo instituta im. Ordzhoni-
 kidze (for Pozharskaya). 5. Vsesoyuznyy nauchno-issledovatel'-
 skiy khimiko-farmatsevticheskiy institut im. Ordzhonikidze
 (for Milovanova, Borodina, Ivanovskaya, Aronson). 6. Tsentral'-
 nyv kozhno-venerologicheskiv institut (for Maslov).

*

ROZENTUL, M.A., professor.

Training specialists in skin and venereal diseases. Vest.ven.1
derm. no.6:48-51 N-D '53. (MLRA 6:12)

1. Iz kafedry kozhnykh i venericheskikh bolezney Tsentral'nogo
instituta usovershenstvovaniya vrachey Ministerstva zdravookhra-
neniya SSSR (direktor V.P.Lebedeva).
(Medicine--Study and teaching) (Skin--Diseases) (Venereal
diseases)

KAZAKOV, V.I. [reviewer]; ROZENTUL, M.A. [author].

"General therapy of skin diseases." M.A.Rozentul. Reviewed by
V.I.Kazakov. Vest.ven.i derm. no.6:54-55 N-D '53. (MLRA 6:12)
(Skin—Diseases) (Rozentul, M.A.)

ROZENTUL, M.A.

ROZENTUL, M.A., professor; VASIL'YEV, T.V., kand. med. nauk; SOKOLIN, A.I., kand.med.nauk; RAKHMANOVA, N.V., nauchn.sotr.; PRORVICH, L.V., nauchn.sotr.; ZLATKINA, A.R., nauchn.sotr.; ARNOL'D, V.A., vrach; PETRUSHEVSKIY, S.I., vrach; PLAVIT, P.Ya., vrach; VELICKHO, E.V., vrach; GLOBUS, R.E., vrach; GOL'DENBERG, M.M., vrach; TUNGUSKOVA, A.I., vrach

Results of treating syphilis according to the 1949-1951 programs. Vest. ven. i derm. no.1:22-25 Ja-F '55. (MIRA 8:4)

1. Bol'nitsa im. Korolenko (for Arnol'd, Petrushevskiy) 2. 1-y i 2-y kozhno-venerologicheskiye dispansery (for Plavit, Velichko, Globus, Gol'denberg, Tunguskova) 3. Iz otdela sifilidologii (zaveduyushchiy professor M.A.Rozentul) TSentral'nogo kozhno-venerologicheskogo instituta (direktor - kandidat meditsinskikh nauk N.M.Turanov) Ministerstva zdравookhraneniya SSSR.

(SYPHILIS, therapy
in Russia, pattern of ther.)

ROZENTUL, M.A.

"Care of the skin of the face.- D.I.Lass, M.G.Polikarpova.
Reviewed by M.A.Rozentul. Vest.ven.1 derm.no.3:60-61 My-
Je '55. (MLRA 8:10)
(SKIN--CARE AND HYGIENE) (LASS, D.I.)

ROZENTUL, M.A.

[General therapy of skin diseases] Obshchaia terapiia kozhnykh boleznei
2. dop.izd. Moskva, Medgiz, 1956. --440 p. (MIRA 9:5)
(SKIN--DISEASES)

ROZENTUL, M.A., professor; ASTVATSATUROV, K.R., dotsent; ZAKHAROVA, L.I., assistant; MILICH, M.V., starshiy laborant; TROFIMOVA, Ye.M.; BOBKOVA-BASOVA, O.D., ordinator

Late results of treating syphilis with arsenic-free drugs. Vest.
ven. i derm. no.3:22-27 My-Je '56. (MLRA 9:9)

1. Iz Kafedry kozhnykh i venericheskikh bolezney (zav. - prof. A.I. Kartamyshev) TSentral'nogo instituta usovershenstvovaniya vrachey (dir. V.P.Lebedeva), TSentral'nogo nauchno-issledovatel'skogo kozhno-venerologicheskogo instituta, (dir. - kandidat meditsinskikh nauk N.M. Turanov), Klinicheskoy bol'nitsy imeni V.G.Korolenko (glavnyy vrach - zasluzhennyy vrach RSFSR V.P.Nikolayev) i venerologicheskogo otdeleniya (zac. - F.A.Levina) bol'nitsy No.33 imeni Ostroumova.
(SYPHILIS, therapy,
arsenic-free drugs (Rus))

ROZENTUL, M.A., professor; VASIL'YEV, T.V., kandidat meditsinskikh nauk;
SOKOLIN, A.I., kandidat meditsinskikh nauk; MASLOV, P.Ye., kandidat
meditsinskikh nauk; PRORVICH, L.V., kandidat meditsinskikh nauk;
PAKHMANOVA, N.V. Pakhmanova, nauchnyy sotrudnik; KHAMAGANOVA, A.V.,
nauchnyy sotrudnik; PETRUSHEVSKIY, S.I., vrach

Treatment of syphilis with ecomonovocillin. Sov.med. 20 no.7:24-28
Jl '56. (MLRA 9:10)

1. Iz otdela sifilidologii (zav. - prof. M.A.Rozentul) TSentral'nogo
kozhenovenerologicheskogo instituta (dir. - dotsent N.M.Turanov)
Ministerstva zdravookhraneniya SSSR.

(SYPHILIS, ther.

procaine penicillin G with ekmolin)

(PENICILLIN, rel. cpds.)

procaine penicillin G with ekmolin in ther. of syphilis)

ROZENTUL, M. A.

"The Principles of Treating Patients with Syphilis,"

p. 64

Handbook on the Organization of the Control of Venereal and Infectious Skin Diseases, Moscow, Medgiz, 1957 edited by N.M. Turanov and A.A. Studnitsin

ROZENTUL, M.A., prof.

Achievement of Soviet syphilology curing the past 40 years. Vest.
derm. i ven. 31 no.5:23-29 S-0 '57. (MIRA 10:12)
(SYPHILOLOGY
in Russia, progr.)

ROZENTUL, M.A., prof.

"Parenchymatous keratitis" by A.G.Krol'. Reviewed by AM.A.Rozentul.
Vest.derm. i ven. 31 no.6:52 H-D '57. (MIRA 11:3)
(CORNEA--DISEASES) (KROL', A.G.)

ROZENTUL, M.A., prof.

~~ECZEMA~~
Eczema. Zdorov'e 4 no.4:18-19 Ap '58.
(ECZEMA)

(MIRA 11:4)

ROZENTUL, M.A., prof.; VASIL'YEV, T.V., kand.med.nauk; MASLOV, P.Ye., kand.med.nauk; ROBUSTOV, G.V., kand.med.nauk; SOKOLIN, A.I., kand.med.nauk; BAKHMANOVA, N.V., nauchnyy sotrudnik; KHAMAGANOVA, A.V., nauchnyy sotrudnik; PETRUSHEVSKIY, S.I., vrach; TUNGUSKOVA, A.P., vrach; VELICHKO, E.V., vrach; GLOBUS, R.E., vrach; GOL'DENBERG, M.M., vrach.

Combined treatment of syphilis with several antibiotics [with summary in English]. Vest.derm. i ven. 32 no.1:42-47 Ja-F '58. (MIRA 11:4)

1. Iz otdela sifilidologii (zav.-prof. M.A.Rozentul) TSentral'nogo kozhno-venerologicheskogo instituta (dir.-kandidat meditsinskikh nauk N.M.Turanov) Ministerstva zdravookhraneniya RSFSR. 2. Bol'nitsa imeni Korolenko (for Petrushevskiy)

(SYPHILIS, ther.

antibiotics in combination (Rus)

(ANTIBIOTICS, ther. use

syphilis, combined antibiotics (Rus)

AGGEYEV, P.K., prof.; ANDREYVA-GALANINA, Ye.TS., prof.; BASHENIN, V.A.,
prof.; BENENSON, M.Ye., doktor med.nauk; VYSHEGORODTSEVA, V.D.,
prof.; GESSEN, A.I., dotsent; GUTKIN, A.Ya., prof.; ZHDANOV, D.A.,
prof., laureat Stalinskoy premii; ZNAMENSKIY, V.F., prof.;
KLIONSKIY, Ye.Ye., prof.; MONASTYRSKAYA, B.I., prof.; MOSKVIN,
I.A., prof.; MUCHNIK, L.S., kand.med.nauk; PETROV-MASLAKOV, M.A.,
prof.; RUBINOV, I.S., prof.; RYSS, S.M., prof.; SMIRNOV, A.V.,
prof., zaslužennyy deyatel' nauki; TIKHOMIROV, P.Ye., prof.;
TROITSKAYA, A.D., prof.; UDINTSEV, G.N., prof.; UFLYAND, Yu.M.,
prof.; FEDOROV, V.K., prof.; KHILOV, K.L., prof., zaslužennyy
deyatel' nauki; VADKOVSKAYA, Yu.V., prof.; MARSHAK, M.S., prof.;
PETROV, M.A., kand.med.nauk; POSTNIKOVA, V.M., kand.med.nauk;
RAPOPORT, K.A., kand.biolog.nauk; ROZENTUL, M.A., prof.; YANKE-
LEVICH, Ye.I., kand.med.nauk; LYUDKOVSKAYA, N.I., tekhn.red.

[Book on health] Kniga o zdorov'e. Moskva, Gos.izd-vo med.lit-ry,
Medgiz, 1959. 446 p. (MIRA 12:12)

1. Chlen-korrespondent Akademii meditsinskikh nauk SSSR (for
Zhanov, Udintsev). 2. Leningradskiy sanitarno-gigiyenicheskiy me-
ditsinskiy institut (for all, except Vadkovskaya, Marshak, Petrov,
Postnikova, Rapoport, Rozentul, Yankelevich, Lyudkovskaya).
(HYGIENE)

ROZENTUL, M.A., prof.

Increasing the accuracy of the present classification of syphilis.
Vest. dermat. i ven. 33 no.1:51-55 Ja-F '59. (MIRA 12:3)

1. Iz otdela sifilidologii (zav. - prof. M.A. Rozentul) Tsentral'nogo
nauchno-issledovatel'skogo kozhnovenerologicheskogo instytuta (dir. -
kand. med. nauk N.M. Turanov) Ministerstva zdravookhraneniya RSFSR.
(SYPHILIS

classif., criticism (Rus))

ROZENTUL, M.A., prof.

Modern therapy of contagious forms of syphilis. Vest. dermat. i ven.
33 no. 5:40-45 S-O '59. (MIRA 13:2)
(SYPHILIS ther.)

ROCENTIN, M.A., prof.; RODIN, N. A.A., prof.; MASLOV, P.Ye., kand.med.nauk

- Use of antibiotics in the treatment of skin diseases and syphilis in children. Vest. dermat. i ven. no.2341-44 '85.

(MIRA 18:10)

1. Tsentral'nyy kozhno-venereologicheskii institut Ministerstva zdoravookhraneniya SSSR, Moskva (direktor - kand.med.nauk N.M. Muranov).

ROZENTUL', M.A., prof.; STUDNITSIN, A.A., prof.; MASLOV, P.Ye., starshiy nauchnyy sotrudnik; RAKHMALEVICH, Ye.M., starshiy nauchnyy sotrudnik; KHAMAGANOVA, A.V., mladshiy nauchnyy sotrudnik; IVANOVA, N.K., mladshiy nauchnyy sotrudnik; KHRUNOVA, A.P., mladshiy nauchnyy sotrudnik; BEL'YAKOVA, A.G., vrach; ZATURENSKAYA, P.I., vrach

Pathogenesis and treatment of eczema and neurodermatitis in children. Vest.derm.i ven. no.12:3-8 '61. (MIRA 15:1)

1. Iz TSentral'nogo nauchno-issledovatel'skogo kozhno-venereologicheskogo instituta (dir. - kand.med.nauk N.M. Turanov) i iz Bol'nitsy imeni Korolenko (glavnyy vrach A.I. Pustovaya).
2. Bol'nitsa imeni Korolenko (for Bel'yakova i Zaturenskaya).
(ECZEMA) (SKIN--DISEASES)

STUDNITSIN, A.A., prof.; ROZENTUL, M.A., prof.

Basic principles for treating patients with syphilis. Vest.
derm.i ven. no.8:41-47 '61. (MIRA 15:5)

1. Iz TSentral'nogo kozhno-venerologicheskogo instituta (dir. -
dotsent N.M. Turanov) Ministerstva zdravookhraneniya RSFSR.
(SYPHILIS)

ROZEINTUL, M.A., doktor med.nauk, prof.

Good treatment of hair. Nauka i zhizn' 29 no.3:108-109 Mr '62.

(MIRA 15:7)

(Hair—Care and hygiene)

ROZENTUL, M. A.

"Diseases of the hair" by E. S. Zalkind. Reviewed by M. A. Rozentul.
Vest. dermat. i ven. 34 no.1:87-88 Ja '60. (MIRA 14:12)

(HAIR--DISEASES) (ZALKIND, E. S.)

ROZENTUL, M.A., prof.; VASIL'YEV, T.V.; YEGOROV, G.I.; MASLOV, P.Ye.;
RAKHMANOVA, N.V.; KHAMAGANOVA, A.V.; SHOCINA, M.P.

Bicillin-3 in the treatment of syphilis. Vest.derm.i ven.
no.11:35-39 '61. (MIRA 14:11)

1. Iz otdela sifilidologii (zav. - prof. M.A. Rozentul) Tsentral'-
nogo nauchno-issledovatel'skogo kozhno-venerologicheskogo insti-
tuta (dir. - dotsent N.M. Turanov) Ministerstva zdravookhraneniya
RSFSR.

(SYPHILIS) (BICILLIN--THERAPEUTIC USE)

ROZENTUL, M.A., prof.

"Pemphigus" by N.D. Sheklakov. Reviewed by M.A. Rozentul.
Sov. med. 25 no.2:154-155 F '62. (MIRA 15:3)
(PEMPHIGUS)
(SHEKLAKOV, N.D.)

ROZENTUL, M.A.; VASIL'YEV, T.V.; MASLOV, P.Ye;

Results of the use of the vitamin P preparation (a catechin complex)
in some skin diseases. Vit. res. i ikh isp. no.4:259-264 '59.
(MIRA 14:12)

1. Tsentral'nyy nauchno-issledovatel'skiy kozhno-venerologicheskiy
institut Ministerstva zdravookhraneniya RSFSR, Moskva.
(VITAMINS--P) (SKIN--DISEASES)

POSPELOVA, Nataliya Nikolayevna; ROZENTUL, M.A., red.; ZUYEVA, N.K.,
tekhn. red.

[A.I.Pospelov, 1846 - 1916] A.I.Pospelov, 1846-1916. Mo-
skva, Gos. izd-vo med. lit-ry, 1962. 85 p. (MIRA 15:4)
(POSPELOV, ALEKSEI IVANOVICH, 1846 - 1916)

ROZENTUL, M.A., prof.; VASIL'YEV, T.V., kand.med.nauk; YEGOROV, G.I.,
kand.med.nauk; MASLOV, P.Ye., kand.med.nauk; KHAMAGANOVA, A.V.,
kand.med.nauk; RAKHMANOVA, N.V.

Treatment of syphilis with bicillin-1 and bicillin-3. Sov.med.
25 no.2:105-109 F '61. (MIRA 14:3)

1. Iz otdela sifilidologii (zav. - prof. M.A.Rozentul) TSentral'nogo
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